



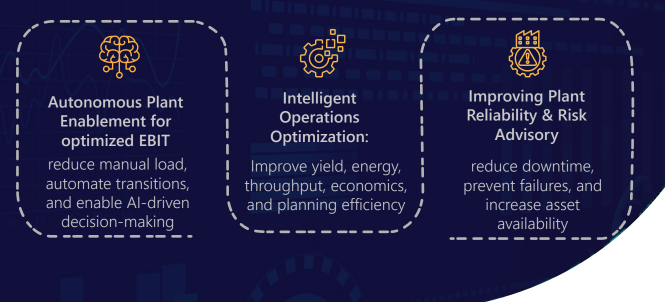
Powering Intelligent Plant Operations:

AI-Powered Precision for EBIT Growth

The Oil & Gas and downstream sectors are navigating some of the most challenging market conditions in decades — marked by volatile crude prices, tightening refining margins, and relentless pressure on profitability. Traditional operating models, designed for stability, often falter in the face of dynamic market forces directly impacting EBIT. In this environment, self-optimizing autonomous plants are emerging as a strategic necessity. By enabling continuous process optimization, adaptive decision-making, and operational resilience, autonomous plants help enterprises safeguard margins, enhance asset availability, and maintain process stability. At Lummus Digital, we combine deep process expertise with advanced intelligence, Al, and Hybrid Process Modeling to enable intelligent, autonomous operations. Powered by mcube™, our products learn and adapt in real time — helping enterprises maximize throughput and sustain EBIT in unpredictable markets.

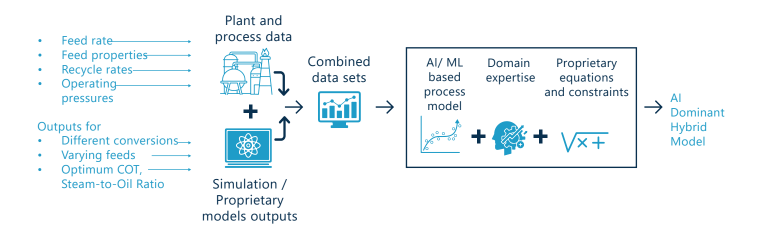
Turn Process Intelligence into **EBIT** Advantage!

Our solutions empower your plant's EBIT performance and reliability across 3 key aspects of business value:



The secret sauce "Hybrid Approach"

Lummus Digital has developed the Hybrid Approach integrating first principles-based process models and domain expertise with Data Science, Machine Learning and advanced Al algorithms. Machine Learning is used to create the model, leveraging process simulation, plant or pilot plant data, while using domain knowledge including first principles and engineering constraints to build an enriched model that delivers tangible business value even under complex conditions!



Our Product Portfolio



Refining



CDU & VDU Yield Optimizer

- Maximizes side stream yields
- Optimizes Vacuum Tower Bottom
- Reduces costs with real-time data



Hydrocracker Reactor Conversion Optimizer

- Provides real-time predictions of downstream feed
- Optimizes hydrogen consumption, and drives efficiency and profitability



LC-FINING Reactor Conversion

- Achieve maximum conversion using real-time data
- Optimizes hydrogen use
- Predicts SHFT values



FCC Ethylene/Propylene Optimization Advisor

• Maximizes ethylene and propylene yields



Lube Oil Base Stock (LOBS) **Optimizer**

- Maximizes grade cut yields and lube oil output
- Optimizes viscosity



Product Stripper Reliability Advisor

Prevents steam condensation.



® Reactor Effluent Air Cooler (REAC)

- Predicts and prevents fouling and corrosion risks in Hydrocracking units
- Optimizes wash water management



Petrochemicals



Ethylene Heater Optimizer

- Enables continuous optimization in real-time
- Yield Improvements of high value products
- Minimizes energy consumption and carbon emissions



Ethylene Fractionator Optimizer

- · Maximizes ethylene yield
- Minimizes slippage
- · Optimizes utility use



Charge Gas Compressor (CGC) Fouling Mitigator

- Optimizes Charge Gas Compressor performance by predicting fouling issues in real-time
- Reduces downtime







Lummus Digital is at the forefront of transforming the oil and gas downstream sector by offering innovative digital solutions that tackle the complex challenges faced by refineries and petrochemical industries. As a joint venture between TCG Digital and Lummus Technology, we blend decades of process engineering expertise with advanced Al and data science to deliver tailored solutions for measurable outcome. Our Al Analytics platform mcube™ is at the heart of these transformations. We enable organizations unlock the full potential of their data, and by seamlessly integrating Al/ML capabilities into their business processes, we empower businesses to accelerate their digital transformation journey, enhancing agility and driving impactful results.

Our team, comprising over 500 process engineers and 100+ data scientists, we are committed to developing and implementing solutions that enable refineries and petrochemical units to achieve success in their Al-driven business transformation journey.

www.lummusdigital.com



mcube™ is TCG Digital's flagship Data, Al, and platform-engineered at intersection of deep industry knowledge and digital innovation. Built on a domain-driven design, it seamlessly navigates the most complex and disparate data landscapes. With Al 2.0 at its core, mcube™ fuses advanced models with real-world context to solve high-impact business challenges. By integrating mcube.data, mcube.ai, and mcube.agents, it transforms enterprise data into intelligent ecosystems. mcube™ drives semantic discovery through ontologies, and empowers agentic applications autonomous decision-making continuous learning. From harmonizing data to intelligent agents, mcube™ deploying accelerates 'velocity to value'-delivering clarity, intelligence, and outcomes at scale.

www.tcgdigital.com/tcg-mcube

Contact Us



contactus@lummusdigital.com www.lummusdigital.com



Houston, TX 77086 United States